Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Office of the Secretary Of Defense

R-1 Program Element (Number/Name)

Date: February 2018

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0305199D8Z I Net Centricity

Operational Systems Development

Appropriation/Budget Activity

| COST (\$ in Millions) | Prior | | | FY 2019 | FY 2019 | FY 2019 | | | | | Cost To | Total |
|---|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------------|------------|
| COST (\$ III WIIIIOIIS) | Years | FY 2017 | FY 2018 | Base | oco | Total | FY 2020 | FY 2021 | FY 2022 | FY 2023 | Complete | Cost |
| Total Program Element | 56.766 | 17.357 | 18.455 | 16.780 | - | 16.780 | 21.531 | 21.293 | 20.505 | 20.863 | Continuing | Continuing |
| 199: GIG Evaluation Facilities (GIG-EF) and GIG Enterprise- Wide Systems Engineering Advisory Activities | 56.766 | 17.357 | 18.455 | 16.780 | - | 16.780 | 21.531 | 21.293 | 20.505 | 20.863 | Continuing | Continuing |

Note

The FY2019 funding request was reduced by 2.655 million to account for the availability of prior year execution balances.

A. Mission Description and Budget Item Justification

Funds will be used to provide technical analysis, systems engineering and capability management oversight of programs, projects, initiatives and activities to maximize the Department's return on investment in information technology resources and affect a comprehensive approach for assessing and procuring critical information systems from initial design, through development to capability delivery in support of improved systems performance and military operations. Emphasis is placed on the information transport, information assurance/cyber security, network and spectrum management, command and control (C2) applications, systems and services, information sharing capabilities, commercial mobile devices (CMD), applications and infrastructure, and enterprise services activities focused on the development, integration, testing and technical assessment of capabilities and applications in joint and coalition warfighter support environments. Resources support collaborative efforts to demonstrate the interoperability and performance requirements of command, control, communication, computing network, and Information Infrastructure (C4II) capabilities and programs. This program is funded under Budget Activity 7, Operational System Development.

This project provides the resources necessary to implement net centric processes and authoritative analytic methods that provide the capability to synchronize interdependent C4II capabilities across all layers (ground, air, space, maritime, cyberspace) of the joint information environment (JIE), to forecast and achieve a balance in supply and demand for network capacity, and field effective capabilities more rapidly and efficiently as an enabler for C4II capabilities applications and services. Resources are required to transform current networks and information infrastructure into an operationally unified and architecturally diverse and secure joint information environment that will provide end-to-end communications transport layer, computing networks, and mission application capabilities that are optimized and integrated with all other joint capability areas with a focus on the tactical edge faced with disconnected, intermittent, and latency (DIL) environments. There will be technical assessments, modeling and simulation, and analysis of the Joint space communications layer, Joint aerial network layer, contested communications on the move, Position Navigation and Timing (PNT), C2 mission applications, commercial mobile devices, and information sharing capabilities. These funds provide the capability for the warfighter to manage and deconflict radio frequencies through ground, air, and space communication networks. The funds will be used to develop and synchronize information assurance capabilities with other joint information environment capabilities to provide secure access to information and services (e.g. Cryptographic Modernization Management plan).

In addition, funding will continue to be used to support the Defense Information System's Agency's (DISA) and Services' interoperable improvement efforts and processes in the development of common standards and protocols. This effort includes initiating the Joint Interoperability Enhancement Process (IEP) that allows operators, engineers, and program managers to verify capabilities and identify issues in a design with Joint /Allied units prior to system fielding, or with fielded systems

PE 0305199D8Z: *Net Centricity*Office of the Secretary Of Defense

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Operational Systems Development

to identify required systems changes for systems upgrade planning. DISA and the Joint Forces Combatant Command lead the effort to transform the current standards and interoperability management tools to a common set of Joint network-enabled standards to ensure adherence to the DoD Information Network (DODIN) enterprise-wide technical baseline and for implementation of future Tactical Data Link (TDL) capabilities. These joint standards, protocols, and processes will be used for implementation and testing to ensure the TDL capabilities are synchronized with the development and integration timelines of other planned network-enabled DODIN initiatives. The threats to the networking waveforms and the Joint NC migration will also be looked at in cooperation with the Intelligence agencies.

| B. Program Change Summary (\$ in Millions) | FY 2017 | FY 2018 | FY 2019 Base | FY 2019 OCO | FY 2019 Total |
|--|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 17.971 | 18.455 | 19.549 | - | 19.549 |
| Current President's Budget | 17.357 | 18.455 | 16.780 | - | 16.780 |
| Total Adjustments | -0.614 | 0.000 | -2.769 | - | -2.769 |
| Congressional General Reductions | - | - | | | |
| Congressional Directed Reductions | - | - | | | |
| Congressional Rescissions | - | - | | | |
| Congressional Adds | - | - | | | |
| Congressional Directed Transfers | - | - | | | |
| Reprogrammings | - | - | | | |
| SBIR/STTR Transfer | -0.591 | - | | | |
| Program Adjustment | -0.023 | - | 0.195 | - | 0.195 |
| Other Adjustments | - | - | -2.655 | - | -2.655 |
| Inflation for Non-Pay Non-Fuel Purchases | - | - | -0.309 | - | -0.309 |

Change Summary Explanation

FY 2017: SBIR/STTR Reduction, Program Adjustment -0.023 million.

FY 2018: No change.

FY 2019: Under execution -2.655, Program Adjustment 0.195 million, Inflation for non-pay non-fuel Purchases -0.309 million.

| Exhibit R-2A, RDT&E Project Ju | Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the Secretary Of Defense | | | | | | | | | | | Date: February 2018 | | | |
|---|---|---------|---------|-----------------|----------------|--|---------|---------|---|---------|---------------------|---------------------|--|--|--|
| Appropriation/Budget Activity 0400 / 7 | | | | | | am Elemen 99D8Z <i>I Net</i> | • | Name) | Project (Number/Name) 199 I GIG Evaluation Facilities (GIG- EF) and GIG Enterprise-Wide Systems Engineering Advisory Activities | | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2017 | FY 2018 | FY 2019 Base | FY 2019 OCO | FY 2019 Total | FY 2020 | FY 2021 | FY 2022 | FY 2023 | Cost To Complete | Total Cost | | | |
| 199: GIG Evaluation Facilities (GIG-EF) and GIG Enterprise- Wide Systems Engineering Advisory Activities | 56.766 | 17.357 | 18.455 | 16.780 | - | 16.780 | 21.531 | 21.293 | 20.505 | 20.863 | Continuing | Continuing | | | |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | | | | |

A. Mission Description and Budget Item Justification

Funds will be used to provide technical analysis, systems engineering and capability management oversight of programs, projects, initiatives and activities to maximize the Department's return on investment in information technology resources and affect a comprehensive approach for assessing and procuring critical information systems from initial design, through development to capability delivery in support of improved systems performance and military operations. Emphasis is placed on the information transport, information assurance/cyber security, network and spectrum management, command and control (C2) applications, systems and services, information sharing capabilities, commercial mobile devices (CMD), applications and infrastructure, and enterprise services activities focused on the development, integration, testing and technical assessment of capabilities and applications in joint and coalition warfighter support environments. Resources support collaborative efforts to demonstrate the interoperability and performance requirements of command, control, communication, computing network, and Information Infrastructure (C4II) capabilities and programs. This program is funded under Budget Activity 7, Operational System Development.

This project provides the resources necessary to implement net centric processes and authoritative analytic methods that provide the capability to synchronize interdependent C4II capabilities across all layers (ground, air, space, maritime, cyberspace) of the joint information environment (JIE), to forecast and achieve a balance in supply and demand for network capacity, and field effective capabilities more rapidly and efficiently as an enabler for C4II capabilities applications and services. Resources are required to transform current networks and information infrastructure into an operationally unified and architecturally diverse and secure joint information environment that will provide end-to-end communications transport layer, computing networks, and mission application capabilities that are optimized and integrated with all other joint capability areas with a focus on the tactical edge faced with disconnected, intermittent, and latency (DIL) environments. There will be technical assessments, modeling and simulation, and analysis of the Joint space communications layer, Joint aerial network layer, contested communications on the move, Position Navigation and Timing (PNT), C2 mission applications, commercial mobile devices, and information sharing capabilities. These funds provide the capability for the warfighter to manage and deconflict radio frequencies through ground, air, and space communication networks. The funds will be used to develop and synchronize information assurance and mission assurance capabilities with other joint information environment capabilities to provide secure access to information and services (e.g. Cryptographic Modernization Management plan).

In addition, funding will continue to be used to support the Defense Information System's Agency's (DISA) and Services' interoperable improvement efforts and processes in the development of common standards and protocols. This effort includes initiating the Joint Interoperability Enhancement Process (IEP) that allows operators, engineers, and program managers to verify capabilities and identify issues in a design with Joint /Allied units prior to system fielding, or with fielded systems to identify required systems changes for systems upgrade planning. DISA and the Joint Forces Combatant Command lead the effort to transform the current standards and interoperability management tools to a common set of Joint network-enabled standards to ensure adherence to the DoD Information Network (DODIN) enterprise-

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| Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the | e Secretary Of Defense | Date: F | ebruary 2018 | | | |
| Appropriation/Budget Activity 0400 / 7 | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | Project (Number/Name) 199 I GIG Evaluation Facilities (GIG- EF) and GIG Enterprise-Wide System Engineering Advisory Activities | | | | |
| wide technical baseline and for implementation of future Tactical D implementation and testing to ensure the TDL capabilities are syncinitiatives. The threats to the networking waveforms and the Joint leads to the networking waveforms and the Joint leads to the networking waveforms. | chronized with the development and integration timelines | of other planned nety | vork-enabled | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2017 | FY 2018 | FY 2019 | | |
| Title: Net Centricity Plans and Accomplishments | | 17.357 | 18.455 | 16.78 | | |
| FY 2018 Plans: Continue technical assessment/refine commercial wireless policy assessments of the effects of cybersecurity policies. Continue to refine CMD certification processes, Mobile Application guidelines, and guidelines for personal user based enforcement; up Continue implementation assessments to refine mobile application. Review/refine mobile application approval process guides, DoD M (EFB). Continue technical and business case analyses for Commercial in Update the Radio and Communication Security modernization plans. Continue analysis to update the CJTF Architecture to reflect Com Continue development of interoperable Land Mobile Radio (LMR). Continue analysis to of LMR policy implementation; refine proced. Continue analysis of Waveform Development and Management in Continue analysis to maintain authoritative list of DoD-approved via baseline. Continue technical analysis on methods for securing ISR data ove conduct implementation assessments through UAS encryption data. Continue technical analysis and support for Protected, Wideband alignment. Update SATCOM Synchronization Architectures for Protected, W. Continue compliance reviews of select programs; identify shortfal and provide recommendations for corrective action. Continue efforts to implement SATCOM Gateway Right-sizing apenterprise. Continue technical/requirements analysis and feasibility assessm payload. Continue analysis to support implementation approaches for JIPM. | n Management (MAM)/Mobile Device Management (MDI odate approved product matrix for CMD. In and device strategies. Mobile PKI guides, and procedure for the Electronic Flight mobile devices and voice encryption. In for tactical radios. Assess Service implementation. In ponent C4II capability plans. In standards to support public safety communications. In the DoD. In the DoD. In the DoD. In the DoD. In the Pod. I | m evices, egy ities. ysis | | | | |

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|--|--|-----------------------|---|--------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of th | e Secretary Of Defense | | Date: F | ebruary 2018 | 3 | | |
| Appropriation/Budget Activity 0400 / 7 | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | 199 I GIG EF) and | Project (Number/Name) 199 I GIG Evaluation Facilities (GIG- EF) and GIG Enterprise-Wide Systems Engineering Advisory Activities | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2017 | FY 2018 | FY 2019 | | |
| Conduct follow-on analysis in support of the Protected SATCOM Continue support for the WCS AOA. Continue technical analysis to improve DoD utilization of Comme Conduct Airborne ISR (AISR) transport analysis of alternatives for alternatives. Update AISR transport reference and solution archite Continue technical analysis of Coalition C2 and MNIS, analyze of development and capability strategies to guide Mission Partner En Continue technical analysis of selected joint and Service C2 progressivices. Continue technical analysis for the implementation of Common M Continue technical analysis of MNIS programs and initiatives, re Continue technical analysis of MNIS programs and initiatives, re Continue analyses to address adoption and evolution of mission Conduct follow-on analysis to inform implementation of the EoA Continue analysis of capability needs to enable command and coarchitectures, and information requirements to support investment Continue analysis of requirements, capability gaps and integrate support DoD CIO engagement in the C4/Cyber Functional Capabilical Continue wireless architecture and advanced technologies analymobility solutions. Continue technical analysis to support compliance oversight of w Continue efforts to refine communications policies and analysis of Capabilities (DMUC/DMCC). Continue analysis to support DMUC derived credentials implementalized Capabilities (DMUC/DMCC). Continue technical analysis for Network Management (NM) inter Continue analysis to address implementation of TSVSIC for taction continue efforts to determine strengths, weaknesses, and uses agaps; assesse new technologies in support of waveform and netw Continue development of data ontologies and NIEM compliant IE Continue technical analysis in support of C4II policies, plans, studies | ercial SATCOM capabilities. collow on analysis based on AoA recommendations and presecture artifacts to support implementation. Coalition C2 functional requirements, strategic policy invironment (MPE) development. Grams/initiatives to promote enterprise approaches for data of the data of th | a and nter to n of | | | | | |

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| Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the S | Secretary Of Defense | | Date: F | ebruary 2018 | 3 | | |
| Appropriation/Budget Activity 0400 / 7 | 00 / 7 PE 0305199D8Z / Net Centricity | | | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | ſ | FY 2017 | FY 2018 | FY 2019 | | |
| Continue end-to-end analysis of the SATCOM environment; suppor Continue studies and analysis in support of the DoD CIO's Mobile December 20 Continue Hub-Based HF Communications Concept to provide prote connectivity in satellite-denied environments Continue Wideband SATCOM AoA user demand projections develored coordinated scenarios description paper and CAPE concurrence. Continue oversight of Positioning, Navigation and Timing efforts and associated working groups. Continue Space-Based Positioning, Navigation, and Timing (PNT) ECPNT system requirements to support U.S. Critical Infrastructure. Continue support for Interagency PNT efforts, including outreach, accontinue to lead development efforts of the annual Federal Radional Continue to provide secretariat support for the PNT Oversight Count associated PNT and navigation warfare working groups. Continue to provide secretariat support to the C5 Leadership Board Continue PNT Trilateral MOA development (DoD, DOT, DHS) effort Continue PNT Trilateral MOA development (DoD, DOT, DHS) effort Continue development of the roadmap for fielding Modernized GPS Continue oversight and direction of efforts to develop and field resiling and composition of the roadmap for fielding Modernized GPS Continue support for Multi-GNSS policy development. Continue support and leadership role in NATO CaP2 efforts. Continue technical analysis/studies related to the migration of curre support rationalization of applications for the JIE. Continue technical analysis to support implementation of JIE capab Continue technical analysis so support implementation of JIE capab Continue technical analysis for Link 16 and work on adding Variable Advanced Data Link (MADL), and Common Data Link (CDL) through Continue efforts to finalize Joint MIL-SPEC for CDL and initiate docininue efforts to finalize Joint MIL-SPEC for CDL and initiate docininue efforts | Device Strategy and Mobile Device Security Efforts. Sected high rate communications needed for long range op planning decks and scenario guidance with Joint Stand capability development through PNT Oversight Countex (COM collaboration on path forward to develop formation on path forward to develop formation on Plan (FRP). Cil, PNT Executive Management Board, and to lead one is a second of the planning for UHF anti-jam (SATURN) planning through the planning and services to DoD Core Data Centers illity upgrades and technical planning. Intation actions. Can Message Format (VMF), Link 11/22, Multifunction the FYDP. Device Planning for UMF), Link 11/22, Multifunction the FYDP. Device Message Format (VMF), Link 11/22, Multifunction the FYDP. Device Planning for UMF). | cil and | | | | | |

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| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2017 | FY 2018 | FY 2019 |
| Continue support for Allied and Coalition interoperability efforts included Swedish MIEA, and integration of US and foreign communications and Assess developing waveform technologies for improving the robustness. Continue efforts to refine and implement gateway right sizing options suites including the number and types of equipment needed to meet the Teleport Program Office oversight initiatives. Continue analysis to evolve SATCOM networks toward EOIP modern two-way GBS capabilities to inform follow on implementation across the Continue analysis for the SATCOM International Standards Committed Standardized Agreements (STANAGS) and provide a technical review and feasibility. Continue efforts to evaluate and implement acquisition strategies for Continue technical analysis and facilitate execution of the SATCOM Section of Se | ess and scalability of current TDL networks. ; evaluate RF terminal solutions and baseband equip le future needs of the war fighter. Coordinate and factor in architecture. Continue support of video dissemination le Department. lee (SISC). Participate in the development of US lead of other nation's STANAG's for accuracy, completent U.S. support to NATO SATCOM post 2019. Systems Engineering Group (SSEG). In plans for CIO approval. In department of the development of US lead of other nation's STANAG's for accuracy, completent in the support to NATO SATCOM post 2019. In plans for CIO approval of transport and network in transport and network in proaches, schedules and cost factors to support tech dance) and programming recommendations to ensure into the acquisition and maintenance of DoD information of tactical communication commodities. | ment illitate on and ess, in or inical | | | |
| Continue technical assessment/refine commercial wireless policy gui-assessments of the effects of cybersecurity policies. Continue to refine CMD certification processes, Mobile Application M guidelines, and guidelines for personal user based enforcement; updat Continue implementation assessments to refine mobile application ar Review/refine mobile application approval process guides, DoD Mobi (EFB). | anagement (MAM)/Mobile Device Management (MDI te approved product matrix for CMD. and device strategies. | M) | | | |

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| Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the | e Secretary Of Defense | | Date: F | ebruary 2018 | 3 | |
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| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2017 | FY 2018 | FY 2019 | |
| Continue technical and business case analyses for Commercial relation of the Radio and Communication Security modernization plane. Continue analysis to update the CJTF Architecture to reflect Commodernication of Communication Security modernization plane. Continue analysis to of LMR policy implementation; refine proceded continue analysis of Waveform Development and Management in Continue analysis of Waveform Development and Management in Continue analysis to maintain authoritative list of DoD-approved baseline. Continue technical analysis on methods for securing ISR data over conduct implementation assessments through UAS encryption datalignment. Update SATCOM Synchronization Architectures for Protected, Wideband alignment. Update SATCOM Synchronization Architectures for Protected, Wideband and provide recommendations for corrective action. Continue compliance reviews of select programs; identify shortfal and provide recommendations for corrective action. Continue efforts to implement SATCOM Gateway Right-sizing agenterprise. Continue technical/requirements analysis and feasibility assessminguload. Continue analysis to support implementation approaches for JIPI Conduct follow-on analysis in support of the Protected SATCOM Continue support for the WCS AOA and follow-on analysis. Continue technical analysis to improve DoD utilization of Common Conduct Airborne ISR (AISR) transport analysis of alternatives for alternatives. Update AISR transport reference and solution archited. Continue technical analysis of Coalition C2 and MNIS, analyze Cdevelopment and capability strategies to guide Mission Partner Encontinue technical analysis of selected joint and Service C2 progreservices. Continue technical analysis for the implementation of Common Notes of Continue technical analysis of selected joint and Service C2 progreservices. Continue analyses to address adoption and evolution of mission Cond | an for tactical radios. Assess Service implementation. Inponent C4II capability plans. (1) standards to support public safety communications. In the DoD. In the | levices, egy ilities. lysis ense MUOS | | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the | ne Secretary Of Defense | | Date: F | ebruary 2018 | 3 | |
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| Appropriation/Budget Activity 0400 / 7 | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | Project (Number/Name) 199 I GIG Evaluation Facilities (GIG EF) and GIG Enterprise-Wide Syste Engineering Advisory Activities | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2017 | FY 2018 | FY 2019 | |
| Continue analysis of capability needs to enable command and carchitectures, and information requirements to support investments. Continue analysis of requirements, capability gaps and integrate support DoD CIO engagement in the C4/Cyber Functional Capability continue wireless architecture and advanced technologies analymobility solutions. Continue technical analysis to support compliance oversight of vocational continue efforts to refine communications policies and analysis of Continue DoD Commercial Mobility implementation and systems Classified Capabilities (DMUC/DMCC). Continue analysis to support DMUC derived credentials implement Continue analysis of LTE technology for DoD tactical use. Continue technical analysis for Network Management (NM) intermed Continue systems engineering and architecture analysis for JIE. Continue analysis to address implementation of TSVSIC for tacted Continue efforts to determine strengths, weaknesses, and uses gaps; assesse new technologies in support of waveform and network. Continue technical analysis to support implementation of the network of Continue technical analysis in support of C4II policies, plans, stuench continue technical analysis in support of C4II policies, plans, stuench continue studies and analysis in support of the DoD CIO's Mobile Continue Hub-Based HF Communications Concept to provide proconnectivity in satellite-denied environments. Continue Wideband SATCOM AoA user demand projections decoordinated scenarios description paper and CAPE concurrence. Continue Space-Based Positioning, Navigation, and Timing efforts associated working groups. Continue Space-Based Positioning, Navigation, and Timing efforts associated working groups. Continue support for Interagency PNT efforts, including outreacted continue to lead development efforts of the annual Federal Rad | t decisions in JIE C2 capabilities. ed priority lists of all joint requirements for C4II capabilities ility Board. ysis to inform Department-wide policies and implementation waveform policies and technical profile specifications. technologies applicable to commercial mobile devices. It is engineering analysis Defense Mobile Unclassified and entation. Toperability, architecture and data artifacts. tactical processing nodes (TPNs). Toperability, architecture and data artifacts. Toperability | to on of tified aff/J6 cil and | | | | |

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| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2017 | FY 2018 | FY 2019 |
| Continue to provide secretariat support for the PNT Oversight Cassociated PNT and navigation warfare working groups. Continue to provide secretariat support to the C5 Leadership BC Continue PNT Trilateral MOA development (DoD, DOT, DHS) elements of the continue precise time dissemination Trilateral MOA (DoD, DoC Continue development of the roadmap for fielding Modernized C Continue oversight and direction of efforts to develop and field recontinue support for Multi-GNSS policy development. Continue support and leadership role in NATO CaP2 efforts. Continue to support secure voice interoperability and desires to NATO channels. Continue technical analysis/studies related to the migration of c support rationalization of applications for the JIE. Continue technical analysis to support implementation of JIE caels of Continue technical analysis to progress of JIE technical implession of continue technical analysis and studies related to SDN as an alectinate Continue Joint IEP analysis for Link 16 and work on adding Var Advanced Data Link (MADL), and Common Data Link (CDL) through Continue technical and policy assessments to enable TDL migration of Continue efforts to finalize Joint MIL-SPEC for CDL and initiate Continue support for Allied and Coalition interoperability efforts Swedish MIEA, and integration of US and foreign communication Assess developing waveform technologies for improving the rote Continue efforts to refine and implement gateway right sizing of suites including the number and types of equipment needed to mit Teleport Program Office oversight initiatives. Continue analysis for the SATCOM International Standards Cor Standardized Agreements (STANAGS) and provide a technical reand feasibility. Continue efforts to evaluate and implement acquisition strategies. Continue technical analysis and facilitate execution of the SATCOM. | pard. Sefforts. DHS) efforts. GPS User equipment (MGUE). resilient software assurance measures for MGUE. drive planning for UHF anti-jam (SATURN) planning through urrent applications and services to DoD Core Data Centers pability upgrades and technical planning. Sementation actions. Sementation actions. Sementation actions. Sementation actions. Sementation actions. Sementation actions. Sementation and security. Siable Message Format (VMF), Link 11/22, Multifunction ugh the FYDP. Seation. Sedocumentation for MADL in coordination with JSF team. Securical including NATO migration plan, JSF partner interoperability and C2 systems. Southers and Scalability of current TDL networks. Southers and scalability of current TDL networks. Solitions; evaluate RF terminal solutions and baseband equipulated the future needs of the war fighter. Coordinate and factorises the Department. Solitions architecture. Continue support of video disseminations the Department. Solitions architecture in the development of US leaders architecture. Solitions architecture in the development of US leaders architecture in the development of US leaders architecture. Solitions architecture in the development of US leaders architecture in the development of US leaders architecture. Solitions architecture in the development of US leaders architecture. Solitions architecture in the development of US leaders architecture in the development of US leaders architecture. Solitions architecture in the development of US leaders architec | y, US/ ment cilitate on and | | |

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| Appropriation/Budget Activity 0400 / 7 | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | Projec 199 / G EF) an Engine | GIG- Systems | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2017 | FY 2018 | FY 2019 |
| Continue efforts to review, assess, and process DISN Tech Refresh plans for Coordinate, facilitate, and record DISN Quarterly reviews to assessed progrinfrastructure, unified capabilities and network management. Continue efforts to maintain JIE Infrastructure Framework and synchronizatimplementation. Continue acquisition like review of JIE objectives, plans, technical approach reviews of JIE implementation. Support the development of business case activities as required. Develop guidance (e.g., information system security engineering guidance) and integration of Trusted Systems Networks concepts and processes into the acquisitems, enclaves, and services, including the purchase and integration of tax | ress and issues in transport and network ion roadmap to track infrastructure deploymentes, schedules and cost factors to support techniques, programming recommendations to ensure equisition and maintenance of DoD information | inical | | | |
| FY 2018 to FY 2019 Increase/Decrease Statement: Decrease contractor support to waveform development and management tas of waveforms for Service and Coalition communications networks, to include Control in the tactical environment. | | | | | |

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

- PPBE related issue development and approval
- Successful technical development and analysis of the CIO and DCIO C4IIC portfolio of programs and activities
- Develop comprehensive risk assessment and mitigation approaches of the CIO and DCIO C4IIC portfolio of programs and activities

PE 0305199D8Z: *Net Centricity*Office of the Secretary Of Defense

Accomplishments/Planned Programs Subtotals

17.357

18.455

16.780

| Exhibit R-3, RDT&E | Project C | ost Analysis: PB 2 | 2019 Offic | e of the S | Secretary | Of Defen | se | | | | | Date: | February | 2018 | |
|-----------------------------------|------------------------------|-----------------------------------|----------------|------------|---------------|--|---------------|-----------------|---------------|----------------|---------------|------------------|-------------------------|---------------|--------------------------------|
| Appropriation/Budg 0400 / 7 | et Activity | / | | | | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity PE 0305199D8Z / Net Centricity 199 / GIG Evaluation Facilities EF) and GIG Enterprise-V Engineering Advisory Active | | | | | | | tion Facil erprise-W | /ide Syste | |
| Support (\$ in Millior | ıs) | | | FY 2017 | | FY 2018 | | FY 2019 Base | | FY 2019 OCO | | FY 2019 Total | | | |
| Cost Category Item | Contract Method & Type | Performing Activity & Location | Prior Years | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Cost To | Total Cost | Target Value of Contract |
| Studies and Analysis | Various | Various : Various | 3.126 | 0.992 | Jul 2017 | 1.049 | Jul 2018 | 1.115 | Jul 2019 | - | | 1.115 | Continuing | Continuing | Continuing |
| Technical Engineering Services | Various | Various : Various | 35.551 | 10.344 | Jul 2017 | 11.041 | Jul 2018 | 8.702 | Jul 2019 | - | | 8.702 | Continuing | Continuing | Continuing |
| | | Subtotal | 38.677 | 11.336 | | 12.090 | | 9.817 | | - | | 9.817 | Continuing | Continuing | N/A |
| Management Servic | es (\$ in M | lillions) | | FY 2 | 2017 | FY 2 | 2018 | FY 2 Ba | | | 2019 CO | FY 2019 Total | | | |
| Cost Category Item | Contract Method & Type | Performing Activity & Location | Prior Years | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Cost To | Total Cost | Target Value of Contract |
| Program Management Support | Various | Various : Various | 11.280 | 3.397 | Jul 2017 | 3.629 | Jul 2018 | 4.078 | Jul 2019 | - | | 4.078 | Continuing | Continuing | Continuing |
| Program Support | FFRDC | Various : Various | 0.272 | 0.386 | Jul 2017 | 0.391 | Jul 2018 | 0.397 | Jul 2019 | - | | 0.397 | Continuing | Continuing | Continuing |
| Engineering Support | FFRDC | Various : Various | 0.510 | 0.373 | Jul 2017 | 0.373 | Jul 2018 | 0.392 | Jul 2019 | - | | 0.392 | Continuing | Continuing | Continuing |
| R&D Support | Various | Various : Various | 6.027 | 1.865 | Jul 2017 | 1.972 | Jul 2018 | 2.096 | Jul 2019 | - | | 2.096 | Continuing | Continuing | Continuing |
| | | Subtotal | 18.089 | 6.021 | | 6.365 | | 6.963 | | - | | 6.963 | Continuing | Continuing | N/A |
| | | | Prior Years | FY 2 | 2017 | FY 2 | 2018 | FY 2 Ba | | | 2019 CO | FY 2019 Total | Cost To | Total Cost | Target Value of Contract |
| | | Project Cost Totals | 56.766 | 17.357 | | 18.455 | | 16.780 | | - | | 16.780 | Continuing | Continuing | N/A |

Remarks

| Exhibit R-4, RDT&E Schedule Profile: PB 2019 Office of the Secretary Of Appropriation/Budget Activity 0400 / 7 | | | R-1 Pro | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | | | Project (Number/Name) 199 I GIG Evaluation Facilities (GIG-EF) and GIG Enterprise-Wide Systems Engineering Advisory Activities | | |
|--|-----------|-----------|-----------|--|-----------|-----------|--|-----------|--|
| R4 | | | | | | | | | |
| PE 0305199D8Z/ Net Centric | city | | | | | | | | |
| SATCOM, JIE, NC3 and Re | | _ | • | | | | | | |
| | 10/1/2016 | 10/1/2017 | 10/1/2018 | 10/1/2019 | 10/1/2020 | 10/1/2021 | 10/1/2022 | 10/1/2023 | |
| FY2017 Program Execution | | | | | | | | | |
| FY2018 Program Execution | | | | | | | | | |
| FY2019 Program Execution | | | | | | | | | |
| FY2020 Program Execution | | | | | | | | | |
| FY2021 Program Execution | | | | | | | | | |
| FY2022 Program Execution | | | | | | | | | |
| | | | | | | | | | |

| Exhibit R-4A, RDT&E Schedule Details: PB 2019 Office of the Secretary Of Defense Date: February 2018 | | | | | |
|---|--|------------------------|---|--|--|
| Appropriation/Budget Activity 0400 / 7 | R-1 Program Element (Number/Name) PE 0305199D8Z / Net Centricity | 199 I GIG EF) and G | umber/Name) Evaluation Facilities (GIG- IG Enterprise-Wide Systems ag Advisory Activities | | |

Schedule Details

| | St | End | | |
|-----------------------------|---------|------|---------|------|
| Events by Sub Project | Quarter | Year | Quarter | Year |
| *** SUBPROJECT TITLE *** | | | | |
| FY 2018 Projected Execution | 1 | 2018 | 2 | 2019 |
| FY 2019 Projected Execution | 1 | 2019 | 2 | 2020 |
| FY 2020 Projected Execution | 1 | 2020 | 2 | 2021 |
| FY 2021 Projected Execution | 1 | 2021 | 2 | 2022 |
| FY 2022 Projected Execution | 1 | 2022 | 2 | 2023 |